

## INDEX TO VOLUME 19

**FEBRUARY 4, 1966—MAY 20, 1966**

# SENIOR SCIENCE

**Note:** Letters indicate month (F-Feb., Mr-Mar., Ap-Apr., My-May). First figure indicates date of issue. Number after the dash refers to page number. Example: F4-4 means Feb. 4, page 4. An asterisk \* indicates major article, (bio) indicates Biographical Sketch, (N) indicates Science in the News.

**A**  
Age: \*Ageing—Unsolved Problem (Simon Dresner) Ap22-5.  
American Association for the Advancement of Science: Convention Report (N) F4-14.  
Animals: see also specific animal. \*Respiration in Mammals (Simon Dresner, diagram) F11-10.  
Antarctic: Centuries-Old Flood (N) Ap29-15.  
Anthropology: Early Man in New World Dated (N) Ap22-10, Ap29-14; Lake Olduvai (N) Mr1-15; \*Olduvai—Cradle of Mankind (John Hillaby) F11-13.  
Archaeology: Lost City Believed Found in Ocean Trench (N) Ap15-14.  
Avay, Isaac: \*Chemical Balance of the Body Mr1-6.  
Astronomy: see also specific planet, Meteors, etc. Burkhead, Dr. Martin (bio) F25-14; Microsecond Timing (Simon Dresner & André Harvey, diagram) Mr25-6; \*Neutrino Astronomy (Simon Dresner, chart) Ap22-8; Scientific Model—Tool of Research (Simon Dresner, diagrams) My6-6; X-Ray Galaxies (N) Ap1-14.  
Atmospheric Turbulence: \*On the Track of AT (Edward R. Ricciuti, diagram) Ap15-8.  
Atomic Structure: \*Hot Chemistry (Retha Odom, diagrams) Mr4-4; \*Matter—Antimatter (John Speicher) Mr25-4; \*Scientific Model—Tool of Research (Simon Dresner, diagrams) My6-6.  
\*Tagged Molecules—Research Tools, Medical Weapons (Carl Proujan, diagrams) Ap1-6.  
Atomic Tests: Project Longshot (N) My20-15.  
Automobiles: see News on Wheels.

### B

Bacteria: \*Beware Botulism! (Carl Proujan, diagram) F4-4.  
Barn, Dr. Louis J.: He Rides the Thunder (Favius Friedman) Mr4-14.  
Bauer: \*Puzzling World of Planaria (Retha Odom) Ap1-2.  
Blind: \*Echoes—“Eyes” of the Blind (John Speicher) My13-9; Hope for Blind Scientists (N) F18-12.  
Blood: Klotz, Dr. Irving M. (bio) Ap29-10; Lenard, Jane (bio) Mr25-11.  
Blood (Circulation): \*New Medical Tool—Oxygen Under Pressure (Carl Proujan & Retha Odom, diagram) Ap29-5; \*Shock (Simon Dresner, diagram) F25-7.  
Bone: \*Bone (Carl Proujan, diagram) My13-6.  
Botulism: \*Beware Botulism! (Carl Proujan, diagram) F4-4.  
Brewer, Fred: Burkhead, Dr. Martin (bio) F25-14.  
Burkhead, Dr. Martin: He Searches the Stars (Ted Brewer) F25-14.  
Butflies: Number Decreasing (N) Ap1-15.

### C

Cancer: Vaccine Tested (N) My6-15.  
Caves: \*Damp, Dark World of Caves (Alma Guinness) Mr4-7; How Formed (N) F4-14.  
Cells: Cell Communication (N) Ap22-11; Radiation and Cell Growth (N) Mr25-14.  
Chemical Reactions: Pearson, Dr. Ralph G. (bio) Ap22-12.  
Cherry: Report On (N) My20-14.  
Cigarettes: Nicotine and the Nervous System (N) My13-14.  
Climate: Earth's Ancient Climate (N) My6-14.  
Cockroaches: \*Trapping Insects With Scent (Carl Proujan) My6-6.  
Color Vision: Project: Are Mice Color Blind? (Lance Ralston) My13-19; Project: Color Vision in Spiders (David Fears) F18-14.

Columns (Architecture): Project: A Study of the Load-Bearing Abilities of Columns (Timothy Downing) Ap22-14.  
Continental Drift: \*Continents Adrift (Retha Odom, map) F18-4.  
Corals: \*Coral—Sunken Architecture (Simon Dresner) Mr11-4.  
Cosmic Rays: \*Cosmic Rays—Nature's Atom Smashers (John Speicher, diagram) Ap29-8.  
Cosmology: see also Astronomy. Origin of the Universe (N) F25-12.  
Covers: Bone My13; Caves Mr4; Cockroach My6; Crime Lab Ap22; Fish (Moray eel) Mr11; Gemini Docking My20; Hunger Mr25; Impact F4; Moiré F11; People Mr18; Planaria Ap1; Skin Ap15; Spiders F18; Thermoelectricity F25; Zebras Sp29-2.  
Crime Laboratories: \*Science Against Crime (Edward R. Ricciuti) Ap22-2.  
Crystrallography: Finnie, Dr. Lies (bio) Mr11-2; Piezoelectric Crystal Experiments (diagram) F18-15; \*Putting the Squeeze on Crystals (Simon Dresner, diagram) F18-2.  
Crystals: “Liquid Thermometer” (N) Ap15-cover, Ap15-14.

### D

Dadin, Michael: \*Earth as a Magnet (diagram) F11-8.  
Deafness: \*Noise and Biological Stress (Retha Odom, diagram) My6-11.  
DeBakey, Dr. Michael: Builder of Hearts (Simon Dresner) My20-16.  
Dental Health: Convention Report (N) Ap15-15.  
Deserts: \*Fight Against the Desert (Tom Tugend, map) F25-4.  
Diseases: Cancer Vaccine Tested (N) My6-15; Immunity Clue (N) Mr11-15; New Rabies Vaccine (N) F18-13; Project: Candida albicans in Saliva (Pamela Coon) Mr25-13; Report on Cholera (N) My20-14; Report on Gout (N) Mr25-15; Schistosomiasis: Drug Effective (N) F11-16; Tetanus Spinal Fractures (N) F18-13; Vitamin D and Disease (N) My20-14.  
DNA: See Heredity, Paramecia.  
Dresner, Simon: \*Ageing—Unsolved Problem Ap22-5; \*Coral—Sunken Architecture Mr11-4; DeBakey, Dr. Michael (bio) My20-16; \*Fiction, Frauds, and Hoaxes in Science My20-12; \*Impact: The Science of Collisions F4-6; \*Microsecond Timing (diagram) Mr25-6; \*Moiré Magic (chart) F11-6; \*Neutrino Astronomy (chart) Ap22-8; \*Putting the Squeeze on Crystals (diagram) F18-2; \*Respiration in Mammals (diagram) F11-10; \*Scientific Model—Tool of Research (diagrams) My6-8; \*Shark! Outwitting a Killer Mr4-10; \*Shock (diagram) F25-7; \*Space-Age Navigation (diagrams) Ap1-4; \*Strange Partnerships in Nature Mr11-9.

### E

Earth: \*Continents Adrift (Retha Odom, map) F18-4; \*Earth—A Sealed System (James Silvan) Mr18-6; \*Earth as a Magnet (Michael Dadin & André Harvey, diagram) F11-8; Rotation Slow-Down Will Lengthen Day (N) Mr18-19.  
Earthquakes: Early Detection (N) Mr18-18; Minor Quakes May Have Been Caused by Army (N) Ap22-11.  
Ecology: \*Damp, Dark World of Caves (Alma Guinness) Mr4-7; \*Fight Against the Desert (Tom Tugend, map) F25-4; Haydu, Eugene P. (bio) Ap15-16; \*Humanity—A Rising Tide (Jacques Wood) Mr18-8; \*Life and Death of a Lake (James Silvan, diagram) F4-8; Pond Life Experiments (diagram) Mr18-17.

Einstein, Albert: \*Proofs of Einstein's Relativity Theories (John Speicher, diagram) My20-9; Science on Stamps (bio) My20-32.  
Electric Field: Galvanotropisms in Paramecia Experiment (diagram) Mr11-13.  
Elephants: \*Elephant Control in Uganda (John Hillaby, map) My13-16.  
Enzymes: Project: Enzyme Action in Saliva (Bill Purdon) Mr4-16; Project: Induced Galactosemia in Rats (Gladys Watrob) Ap15-18.  
Evolution: see Anthropology.

### F

Fingerprints: Experiments (charts) Ap22-16.  
Finnie, Dr. Lies: Crystal Gazer (Edward R. Ricciuti) Mr11-12.  
Fish see specific fish.  
Food: see also Hunger. Nutrition Experiments Mr25-17; Protein From Plants (N) Ap29-15.  
Food Production: \*How Many People? How Much Food? (James Silvan) Mr18-14.  
Fossils: Bird Egg Found (N) My13-14.  
Friedman, Favius: Battan, Dr. Louis J. (bio) Mr4-14.  
Frogs: Project: Color Changes in the Frog (Anne Sungaila) My6-19.

### G

Generators: Army Develops Miniature Generator (N) Ap15-14.  
Genetics: Gregor Mendel—Giant of Genetics (Carl Proujan, diagram) Ap29-2.  
Glaciers: Alaskan Glacier Shrinking (N) F11-16.  
Gout: Report On (N) Mr25-15.  
Guinness, Alma: \*The Damp, Dark World of Caves Mr4-7.  
Gypsy Moths: \*Trapping Insects With Scent (Carl Proujan) My6-6.

### H

Harvey, André: \*Earth as a Magnet (diagram) F11-8; \*Microsecond Timing (diagram) Mr25-6.  
Haydu, Eugene P.: Lab in the Woods (Edward R. Ricciuti) Ap15-16.  
Health: see also Diseases, Medicine, etc. Plastic Ice Balls Health Hazard (N) Ap15-14.  
Heart: DeBakey, Dr. Michael (bio) My20-16; Exercise Urged for Some Forms of Heart Disease (N) Ap29-15; Pacemaker and Body Fluids (N) Ap22-10.  
Heredity: see also Genetics. DNA, RNA Report (N) F4-14.  
High Temperature Research: \*Hot Chemistry (Retha Odom, diagrams) Mr4-4.  
Hillaby, John: \*Elephant Control in Uganda (map) My13-16; \*Olduvai—Cradle of Mankind F11-13; \*Snake Country My6-16.  
Hoaxes: \*Fiction, Frauds, and Hoaxes in Science (Simon Dresner) My20-12.  
Human Body: \*Chemical Balance of the Body (Isaac Asimov) Mr11-6.  
Hunger: Nutrition Experiments Mr25-17; \*Physiology of Hunger (Carl Proujan, diagrams) Mr25-8.  
Hyperbaric Oxygen Chambers: Experiments (diagram) Ap29-12; \*New Medical Tool—Oxygen Under Pressure (Carl Proujan & Retha Odom, diagram) Ap29-5.  
Hypothalamus: \*Physiology of Hunger (Carl Proujan, diagrams) Mr25-8.

### I

Immunity: Immune Response (N) Mr11-15.  
Insecticides: see Pesticides.  
Insects: see specific insects.  
Isotopes: Spectrograph Used to Identify (N) Mr11-14; \*Tagged Molecules—Research Tools, Medical Weapons (Carl Proujan, diagrams) Ap1-6.  
Israel: \*Fight Against the Desert (Tom Tugend, map) F25-4.

### J

Joseph, Alexander: see Project Painters.

### K

Klotz, Dr. Irving M.: Blood Is His Business (William K. Stuckey) Ap29-10.  
Krauss, Wolfgang: Seeker of Secrets in the Ocean (Ted Shoemaker) F4-11.

### L

Lakes: \*Life and Death of a Lake (James Silvan, diagram) F4-8.  
Laser: see also Light. Light Surgery (N) Mr18-18.  
Leakey, Dr. Louis S. B.: Early Man in New World (N) Ap22-10; \*Olduvai—Cradle of Mankind (John Hillaby) F11-13.

**L**enanhan, Jane: Blood Detective (Edward R. Ricciuti) Mr25-11.  
Lichens: \*Strange Partnerships in Nature (Simon Dresner) Mr11-9.  
Light: Project: Controlled Scattering of Light (Arthur N. Fankuchen) My20-18.

## M

Magnetism: \*Earth as a Magnet (Michael Dardin & André Harvey, diagram) F11-8; Project: Effects of a Magnetic Field on Metabolic Efficiency (Harold Grieshaber) F4-13.  
Mammals: see Animals.  
Marine Biology: Convention Report (N) My13-15.  
Medicine: see also Diseases. Mouse Skin Grafts (N) My6-14; "New Medical Tool—Oxygen Under Pressure (Carl Proujan & Retha Odom, diagram) Ap29-5; \*Tagged Molecules—Research Tools, Medical Weapons (Carl Proujan, diagrams) Ap1-6.

Mendel, Gregor: see Genetics.

Mental Illness: see Schizophrenia.

Metabolism: Project: Effects of a Magnetic Field on Metabolic Efficiency (Harold Grieshaber) F4-13.

Meteorology: Battan, Dr. Louis J. (bio) Mr4-14; NOMAD to Predict Storms (N) F11-17; "On the Track of CAT (Edward R. Ricciuti, diagrams) Ap1-8; Satellite Weather Photos from Amateur Set (N) Ap1-14; Thermal Experiments (diagram) Ap15-20; Tornadoes Created in Laboratory (N) My6-14.

Meteors and Meteorites: Diamond in a Meteorite (N) My20-15; \*Impact: The Science of Collisions (Simon Dresner) F4-6.

Mice: Project: Are Mice Color Blind? (Lenore Ralston) My13-19.

Microorganisms: Euglena Experiments (N) F18-13.

Migration (Animal & Bird): Computer Simulates Bird Flight (N) Mr25-14; Whales (N) Mr4-13.

Moiré Patterns: Experiments (diagram) F11-15; "Moiré Magic (Simon Dresner, chart) F11-6.

Molecular Theory: Mysels, Dr. Karol (bio) F18-9.

Monkeys: Russian Experiment (N) Ap22-10.

Moon: Luna 9 (N) Mr4-12; Luna 10 (N) Ap29-14.

Mysels, Dr. Karol: "Film Critic" (William Steele) F18-9.

## N

Navigation: \*Space-Age Navigation (Simon Dresner, diagrams) Ap1-4.

Nervous System: Nicotine and the Nervous System (N) My13-14.

Neutrinos: \*Neutrino Astronomy (Simon Dresner, chart) Ap22-8.

News on Wheels: Check Points for the New Driver (sup.) Ap22-25; Motorcycling My13-24; Safety Car Mr18-22; What's A Wankel? F11-19.

Niagara Falls: Repairs Planned by Army (N) Ap29-15.

Noise: Experiments (diagram) My13-21; \*Noise and Biological Stress (Retha Odom, diagram) My6-11.

## O

Ocean Currents: Body of Water Breaks Away from Gulf Stream (N) Ap22-10; Gulf Stream Changes Course (N) Mr4-13.

Oceanography: California Beach Sand Disappears (N) F11-17; Krauss, Wolfgang (bio) F4-11; Temperature Varies in Caribbean Sea (N) My13-15.

Odom, Retha: \*Chemistry of Mental Illness Ap15-11; \*Continents Adrift (map) F18-4; \*Hot Chemistry (diagrams) Mr4-4; \*New Medical Tool—Oxygen Under Pressure (diagram) Ap22-5; \*Noise and Biological Stress (diagram) My6-11; \*Puzzling World of Planaria Ap1-2.

Op Art: see Moiré Patterns.

Optical Illusions: Experiments (diagram) My20-22; Test for Astronauts (N) Mr18-18.

## P

Paramecia: DNA Experiments (diagram) Ap1-13; Galvanotropisms in Paramecia Experiment (diagram) Mr11-13.

Pearson, Dr. Ralph G.: Chemist with a Stopwatch (William K. Stuckey) Ap22-12.

Pesticides: New Chemical Prevents Insect Development (N) Ap29-14; Testing Advised (N) F25-13; \*Trapping Insects With Scent (Carl Proujan) My6-6.

Petroleum: \*Offshore Oil Rig (Marshall Spiegel) Ap1-9; Oil Reserves (N) Mr25-15.

Pharmacology: \*Spider's Web—Research Tool (Carl Proujan) F18-6.

Physiology: see Respiration.

Planaria: Project: A Study of Planaria (Robert Milanovich) F11-14; \*Puzzling World of Planaria (Retha Odom) Ap1-2.

Plankton: Aswan Dam Causes Shortage (N) Ap22-10.

Plants: Pond Life Experiments (diagram) Mr18-17; Project: Ultrasound and Growth and Germination of Corn Seeds (William A. Weckstein) Ap1-12.

Police: \*Science Against Crime (Edward R. Ricciuti) Ap22-2.

Pollution: New Laws on Air and Water Pollution (N) Mr11-14; \*Our Poisoned Planet (Edward R. Ricciuti) Mr18-11.

Populations: \*How Many People? How Much Food? (James Silvan) Mr18-14; \*Humanity—A Rising Tide (Jacques Wood) Mr18-8.

Project Pointers (Alexander Joseph): Chemical Reaction Experiments (diagram) Mr4-17; Collisions and Conservation of Momentum (diagram) F4-16; DNA Experiments (diagrams) Ap1-13; Fingerprint Experiments (chart) Ap22-16; Galvanotropisms in Paramecia Experiments (diagram) Mr11-13; Hyperbaric Chamber Experiments (diagram) Ap29-12; Lake Ecology Experiments (diagram) Mr18-17; Moiré Patterns and Light Experiments (diagram) F11-15; Noise Experiments (diagram) My13-21; Nutrition Experiments (diagram) Mr25-17; Optical Illusion Experiments (diagram) My20-22; Piezoelectric Crystal Experiments (diagram) F18-15; Skin Experiments (chart) My6-22; Thermal Experiments (diagram) Ap15-20; Thermoelectricity Experiments (diagram) F25-18.

Proujan, Carl: \*Beware Botulism! (diagram) F4-4; \*Bone (diagram) My13-6; \*Gregor Mendel—Giant of Genetics (diagram) Ap29-2; \*New Medical Tool—Oxygen Under Pressure (diagram) Ap22-5; \*Spider's Web—Research Tool F18-6; \*Tagged Molecules—Research Tools, Medical Weapons (diagrams) Ap1-6; \*Trapping Insects With Scent My6-6.

## R

Rabies: New Vaccine (N) F18-13.

Radiation: Radiation and Cell Growth (N) Mr25-14.

Rainmaking: see also Meteorology. Cloud-Seeding Experiment (N) F4-14.

Regeneration: Project: A Study of Planaria (Robert Milanovich) F4-14; \*Puzzling World of Planaria (Retha Odom) Ap1-2.

Relativity Theory: \*Proofs of Einstein's Relativity Theories (John Speicher, diagram) My20-9.

Respiration: \*Respiration in Mammals (Simon Dresner, diagram) F11-10.

Ricciuti, Edward R.: Finnie, Dr. Lies (bio) Mr11-12; Haydu, Eugene P. (bio) Ap15-16; Lenahan, Jane (bio) Mr25-11; \*On the Track of CAT (diagrams) Ap15-8; \*Our Poisoned Planet Mr18-11; \*Science Against Crime Ap22-2.

Roots: \*Roots—Underground Mystery (James Silvan) My20-6.

Ross, Irwin: \*\$100 Animal Ap15-6.

## S

Saliva: Project: Candida albicans in Saliva (Pamela Coon) Mr25-13; Project: Enzyme Action in Saliva (Bill Purdon) Mr4-16.

Schistosomiasis: New Drug Effective (N) F11-16.

Schizophrenia: \*Chemistry of Mental Illness (Retha Odom) Ap15-11.

Stamps: Science on Stamps My20-32.

Senior Science Takes You There: \*Elephant Control in Uganda (John Hillaby, map) My13-16; \*Offshore Oil Rig (Marshall Spiegel) Ap1-9; \*Olduvai—Cradle of Mankind (John Hillaby) F11-13; \*Snake Country (John Hillaby) My6-16.

Sharks: \*Shark! Outwitting a Killer (Simon Dresner & James Wiley) Mr4-10.

Ships (Design): Bulb Bows (N) F18-12.

Shock: \*Shock (Simon Dresner, diagram) F25-7.

Shoemaker, Ted: Krauss, Wolfgang (bio) F4-11.

Silvan, James: \*Earth—A Sealed System Mr18-6; \*How Many People? How Much Food? Mr18-14; \*Life and Death of a Lake (diagram) F4-8; \*Roots—Underground Mystery My20-6.

Skin: Experiments (chart) My6-22; Skin Cooling (N) My6-15; Skin Temperature (N) Ap15-14.

Snakes: Reptiles Sweat (N) My13-14; \*Snake Country (John Hillaby) My6-16.

## T

Snow: Color Caused by Algae (N) F4-14.

Sound: see Noise, Ultrasonics.

Space Flight: \*Space-Age Navigation (N) Dresner, diagrams) Ap1-4.

Space Probes (Russian): Luna 9 (N) Mr18-14; Luna 10 (N) Ap29-14; Venus 3 Land Venus (N) Mr25-15.

Spectrograph: Used to Identify Isotopes (Mr11-14).

Speicher, John: \*Cosmic Rays—Nature's Smashers (diagram) Ap29-8; \*Echoes—Fears of the Blind My13-9; \*Hot and Cold Running Electricity (diagram) F25-10; \*Matter-Matter Mr25-4; \*Proofs of Einstein's Relativity Theories (diagram) My20-9; \*Space in Toys My13-12.

Spiders: Project: Color Vision in Spiders (Fears) F18-14; \*Spider's Web—Research (Carl Proujan) F18-6.

Spiegel, Marshall: \*Offshore Oil Rig Ap1-9.

Stars: Burkhead, Dr. Martin (bio) F25-14.

Steele, William: Mysels, Dr. Karol (bio)

Stress: see Noise.

Stuckey, William K.: Klotz, Dr. Irving M. Ap29-10; Pearson, Dr. Ralph G. (bio) Ap15-6.

Symbiosis: \*Strange Partnerships in Plants (Simon Dresner) Mr11-9.

## T

Tadpoles: Project: Survival in a Tadpole (John Young) F25-17.

Telescope: New Solar Telescope to be Launched (N) Mr4-13.

Television Stations: UHF and Space (N) F18-14.

Temperature: see High Temperature, Skin Tanus: Spinal Fractures (N) F18-12.

Thermoelectricity: Experiments (diagram) F18-18; \*Hot and Cold Running Electricity (John Speicher) F25-10.

Thrush (disease): Project: Candida albicans in Saliva (Pamela Coon) Mr25-13.

Time: \*Microsecond Timing (Simon Dresner & André Harvey, diagram) My25-6.

Teads: \*100 Animal (Irwin Ross) Ap15-6.

Today's Scientists: Battan, Dr. Louis J. 14; Burkhead, Dr. Martin F25-14; Dr. Michael My20-16; Finnie, Dr. Lies 12; Haydu, Eugene P. Ap15-16; Krauss, Wolfgang F4-11; Lenahan, Jane Mr25-11; Dr. Karol F18-9; Pearson, Dr. Ralph G. 12.

Tomorrow's Scientists (Projects): Are Color Blind? (Lenore Ralston) My13-19.

Candida albicans in Saliva (Pamela Coon) 13; Color Changes in the Frog (Anne Gaia) My6-19; Color Vision in Spiders (Fears) F18-14; Controlled Scattering of Light (Arthur N. Fankuchen) My20-18; Effects of a Magnetic Field on Metabolic Efficiency (Harold Grieshaber) F4-12; Enzyme in Saliva (Bill Purdon) Mr4-16; Inhibition of Galactosemia in Rats (Glady's Watrob) 18; Study of Planaria (Robert Milanovich) F11-14; Study of the Load-Bearing Ability of Columns (Timothy Downing) Ap15-16; Survival in a Tadpole. Population (John Young) F25-17; Ultrasound and Growth Germination of Corn Seeds (William Weckstein) Ap1-12.

Tornadoes: Created in Laboratory (N) My25-12.

Toys: \*Science in Toys (John Speicher) F25-4.

## U

Ultrasonics: Project: Ultrasound and Germination of Corn Seeds (William Weckstein) Ap1-12.

## V

Vaccines: Cancer-Vaccine Tested (N) My13-13; New Rabies Vaccine Tested (N) F18-13.

Vegetables: Carrots and Celery Contain Vitamins (N) F25-13.

Venus (Planet): Russian Space Probe Mr25-15.

Vision: see Color Vision.

Vitamins: Vitamin D and Disease (N) My25-15.

## W

Water: see also Lakes. Injection Well F18-12.

Whales: Migration (N) Mr4-13.

Wiley, James: \*Shark! Outwitting a Killer (Mr4-10).

Wood, Jacques: \*Humanity—A Rising Tide Mr18-8.

Worms (Intestinal & Parasitic): Dog and Hazard (N) Ap15-14.

4.

on (

4) Me

Land

topes

ore's

s—"

d Ru

tter-

in's

\*Se

lers (

earch

sp1-9

-14,

(bio)

g M

) Ap

in R

pole

> be

N) F

Skin

gram

icity

elbia

on D

5-6.

Luis J.

; De

Lies

auss,

11: M

John G.

Are

13-19

(soon)

(Anne

ders

ing of

Effe

Effe

Erne

s; In

trob)

Milan

ng A

0 Ap

tion

Growth

Willie

) My

cher)

esert

and C

(Willi

(N) M

8-13.

tain P

Prob

(N) My

Whi

z 8

Rising

og w